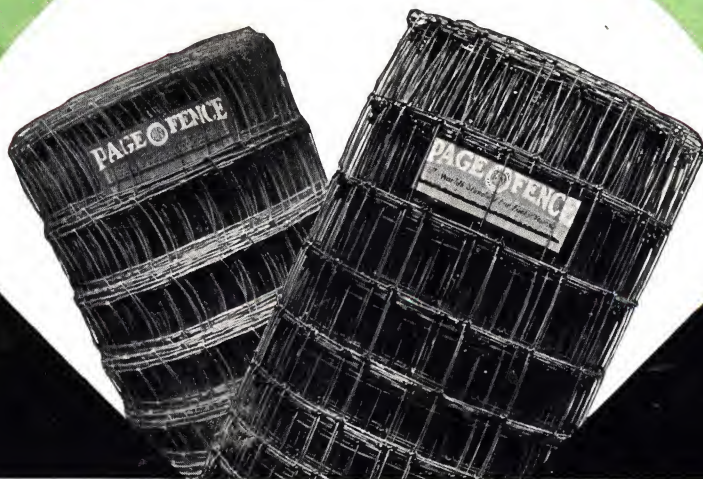


PAGE FENCE

For
Profitable
farming

The JOHN P. SMITH Co.
425-433 CHAPEL STREET NEW HAVEN, CONN.



BUILT TO GIVE YEARS OF ECONOMICAL SERVICE

PAGE FENCE

for the farm



Catalogue No. 500-A

PAGE STEEL AND WIRE COMPANY

701 American Bank Building, Pittsburgh, Pa.

An Associate Company of American Chain Company, Inc.

District Sales Offices

New York

Chicago

Pittsburgh,

Atlanta

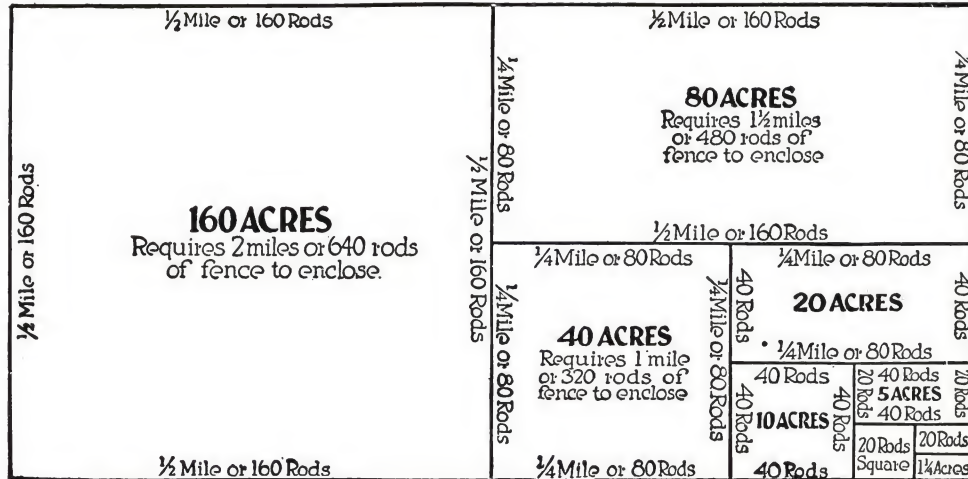
San Francisco

How to Order

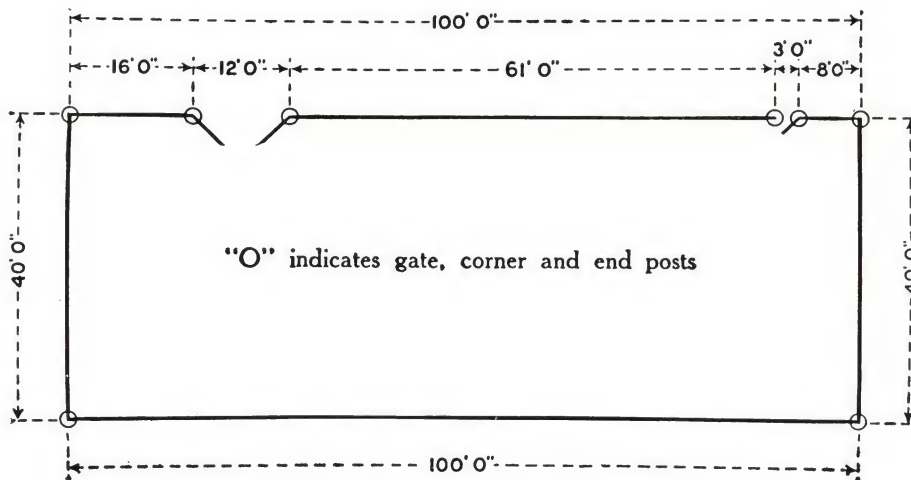
WHEN ordering Page Farm Fence, specify the full style name, the total number of rods, and the number of rods in each roll.

The diagram below will assist you in determining the correct roddage of fence neces-

sary to enclose your fields—and also your inner pastures or crop enclosures. Measure your fence line accurately and add a few extra feet to allow for the wrapping of fence around the end posts.



In ordering Lawn Fence a sketch or layout of the property should be enclosed, indicating the location of gates, width of gate openings, exact measurements, and any other general information which you consider necessary. Below is an illustration of the method we have found best to use in ordering.



There is a wide variety in styles of hog, field, and poultry fencing from which to choose. There is a style of Page Fence to meet every farm need. Each style of fence is made from the very best quality of material obtainable and will give long and economical service. A complete listing of all styles will be found on pages 13 and 14.

Study your fence problem thoroughly. Make certain that you indicate gates for each enclosure, the number of posts needed, barb wire, staples, and any other necessary details. There is a Page Fence Dealer in your vicinity who will gladly supply your needs and who can materially assist you in selecting your fence. Write us if this dealer is unknown to you.

For Profitable Farming

Economy and Service

Use PAGE FENCE

PAGE FENCE was first marketed in 1883 — 48 years ago. It has an enviable reputation founded on the fact that it gives long-time service. Into its manufacture go only the finest possible materials. During the 48 years of its existence the Page organization has made an intensive study of the conditions under which the fence must be used and into its make-up goes a complete understanding of the abuses with which it must contend. It is designed and constructed to serve more economically and for a longer time than any other make of wire fencing. Still the cost of Page Fence remains at a minimum.

Page Fence is constructed sturdily to withstand abuse from live stock. It is adaptable to rough and hilly ground and its deep tension curve gives it sufficient elasticity to withstand severe climatic changes. Page Fence is protected from corrosion and rust by a super-heavy galvanized coating. All knots and wraps are made identical — each knot is strong and tight—made right to suit adverse conditions. There are no protruding ends which may injure live stock or collect rust.

The Galvanizing of Page Wire

Under all possible conditions of service Page Fence has proven its ability to remain remarkably free from corrosion and rust. This is due not only to the use of the best possible materials but to the extreme care which is always exercised in the Page process of galvanizing.

Each step in the galvanizing process is carefully controlled. Pyrometers are located at various points in the lead annealing bath and in the galvanizing pan, which accurately register the temperature of these two very vital operations. Such control is necessary to pro-

duce the high grade of wire which is used in Page Fence. The best spelter for the purpose is used in this galvanizing. Continuous tests are made in order to maintain the product at its excellent high quality. Each coil of wire is inspected as it reaches the take-up frame of the galvanizing unit. Tests are made for quality of coating and for the tensile strength of the wire.

As a result, Page Fence is covered with a uniform, tight coating, free from pin holes. Rough or uneven spots which would cause flaking are eliminated.

Quality and Uniformity

of PAGE FENCE



TO INSURE quality and absolute uniformity in the wire used in Page Fence we use only the most modern and most complete equipment. Every operation is carefully checked by experts. From the time the crude ore is received until the wire is woven into fence every operation is watched so as to keep the product at a constant high level. In that way there is no guess work and every rod of Page Fence is exactly the same.



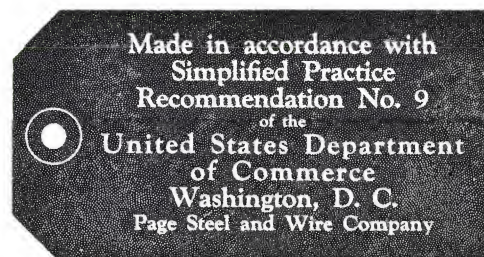
The Page Steel and Wire Company steadily maintains a quality so high that its fence has always been a standard by which good fence is judged. As a result of this policy the first small building has grown into an immense plant covering many acres. Highly perfected looms are turning out thousands of rods of

fence a day. Page Fence has been serving its owners honestly and faithfully for many years. To you, Page offers a long-time investment that will pay dividends in service and utility long after ordinary fence has passed into discard.

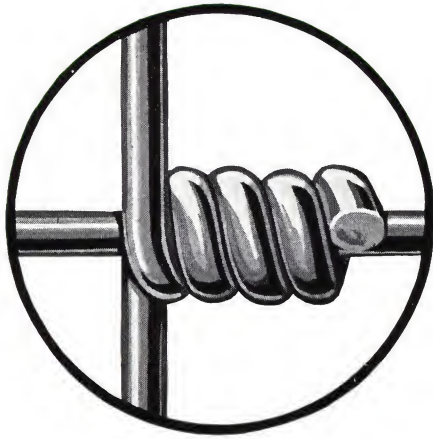


Government Recommendations

The Page Steel and Wire Company conforms strictly to the recommendations of the United States Department of Commerce. By adhering to their simplified practice we have been able to do away with many useless styles and sizes. Thus it is possible for the farmer or dealer to easily select the proper fence. Every roll of Page Fence is marked with a standard government form blue tag to this effect.



"New Page" Fence



The "New Page" Wrap

THE NEW PAGE WRAP is formed to make a complete joint or lock. The illustration to the left clearly shows how the ends of the wires forming the knot are carried around the line wire, leaving no protruding end and insuring satisfactory service.

The "New Page" Tension Curve



Tension curves are pressed into the line wires insuring the proper allowance for contraction and expansion under varying climatic

conditions. These curves act as springs under severe strain, immediately resuming their original shape when the tension is released.

"New Page" High Carbon Fence

The line wires in the New Page High Carbon Fence are of the best grade high carbon steel — tougher, stronger, more resilient wire than any other. Thus Page High Carbon Fence is undoubtedly the strongest, longest wearing fence on the market. The wire is thoroughly galvanized with the highest grade of zinc to prevent corrosion and rust. It is made in the same styles as New Page. When ordering, refer to the New Page information on page 13.

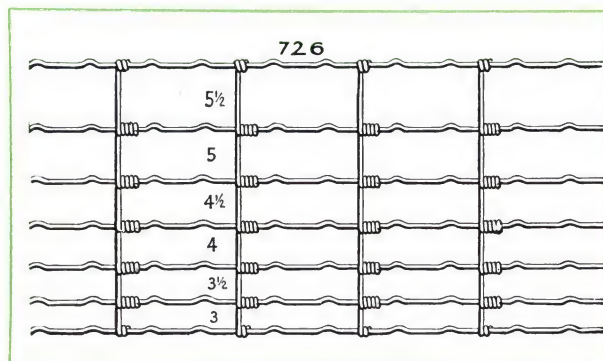
"New Page" Fence

The New Page Fence is made from wire drawn in our mills and galvanized with a tough, even coating of zinc which does not crack or peel off in the weaving process. To insure uniformity, our Page engineers have developed special weaving looms of the very latest design.





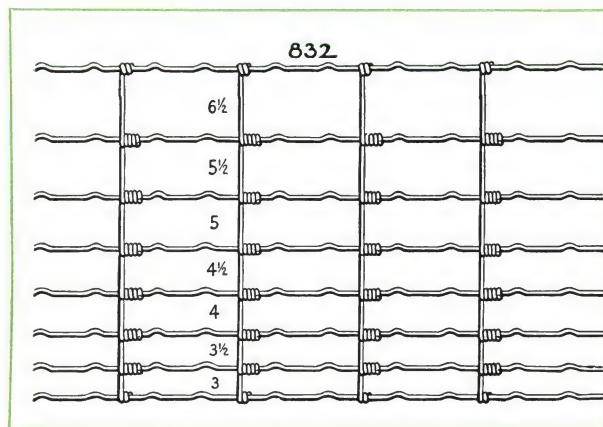
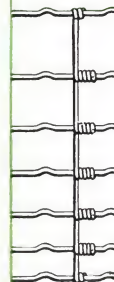
“New Page” General Purpose Fence



726

7 Line Wires 26 Inches High

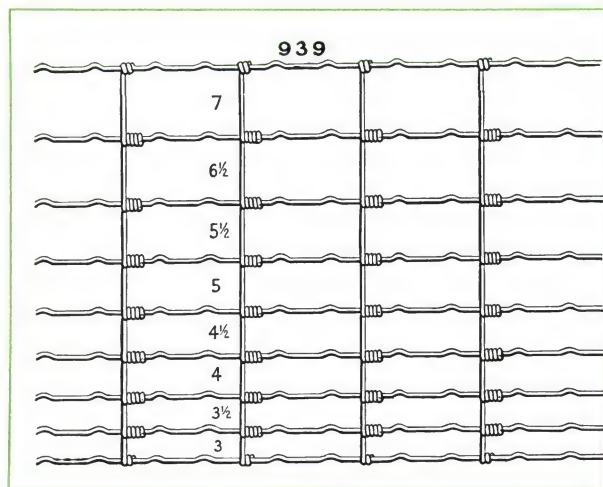
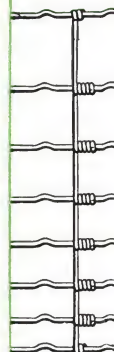
No. 9 } A726— 6 in. stay
 Filler }
 No. 11 } B726— 6 in. stay
 Filler } B726—12 in. stay
 Top and bottom wires No. 9 Ga.
 No. 12 1/2 } C726— 6 in. stay
 Filler } C726—12 in. stay
 Top and bottom wires No. 10 Ga.
 Furnished in 20 and 40 rod rolls.



832

8 Line Wires 32 Inches High

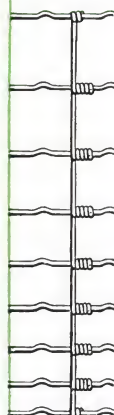
No. 9 } A832—12 in. stay
 Filler }
 No. 11 } B832— 6 in. stay
 Filler } B832—12 in. stay
 Top and bottom wires No. 9 Ga.
 No. 12 1/2 } C832— 6 in. stay
 Filler } C832—12 in. stay
 Top and bottom wires No. 10 Ga.
 Furnished in 20 and 40 rod rolls.



939

9 Line Wires 39 Inches High

No. 9 } A939— 6 in. stay
 Filler } A939—12 in. stay
 No. 11 } B939— 6 in. stay
 Filler } B939—12 in. stay
 Top and bottom wires No. 9 Ga.
 No. 12 1/2 } C939— 6 in. stay
 Filler } C939—12 in. stay
 Top and bottom wires No. 10 Ga.
 Furnished in 20 and 40 rod rolls.





"New Page" General Purpose Fence



1047

1047

10 Line Wires 47 Inches High

No. 9	}	A1047— 6 in. stay
Filler		A1047—12 in. stay
No. 11	}	B1047— 6 in. stay
Filler		B1047—12 in. stay

Top and bottom wires No. 9 Ga.

No. 12 1/2	}	C1047— 6 in. stay
Filler		C1047—12 in. stay

Top and bottom wires No. 10 Ga.

Furnished in 20 and 40 rod rolls.

1155

1155

11 Line Wires 55 Inches High

No. 9	}	A1155— 6 in. stay
Filler		A1155—12 in. stay
No. 11	}	B1155— 6 in. stay
Filler		B1155—12 in. stay

Top and bottom wires No. 9 Ga.

Furnished in 20 and 40 rod rolls.

The process of galvanizing Page Fence with a uniform tight-coating, free from pin holes, protects it from rain and snow—preventing corrosion and rust.





"New Page" Sheep and Cattle Fence



635

635

6 Line Wires 35 Inches High

No. 9 Filler } A635—12 in. stay

No. 11 Filler } B635—12 in. stay

Top and bottom wires No. 9 Ga.

No. 12 1/2 Filler } C635—12 in. stay

Top and bottom wires No. 10 Ga.

Furnished in 20 and 40 rod rolls.

845

845

8 Line Wires 45 Inches High

No. 9 Filler } A845—12 in. stay

No. 11 Filler } B845—12 in. stay

Top and bottom wires No. 9 Ga.

No. 12 1/2 Filler } C845—12 in. stay

Top and bottom wires No. 10 Ga.

Furnished in 20 and 40 rod rolls.

949

949

9 Line Wires 49 Inches High

No. 9 Filler } A949—12 in. stay

No. 11 Filler } B949—12 in. stay

Top and bottom wires No. 9 Ga.

No. 12 1/2 Filler } C949—12 in. stay

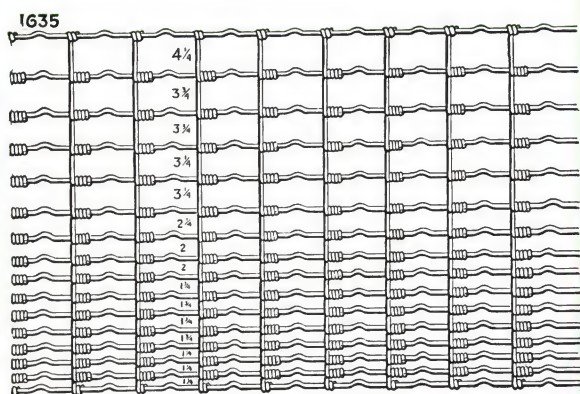
Top and bottom wires No. 10 Ga.

Furnished in 20 and 40 rod rolls.





ting. The fence is closely spaced, preventing even the smallest of chicks from escaping. It is economical and will give maximum wear.



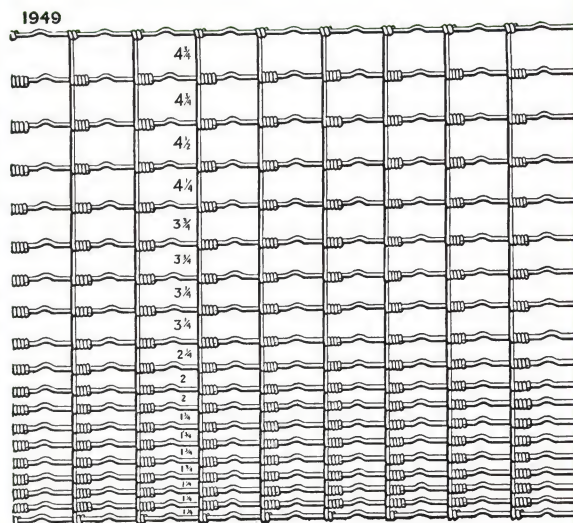
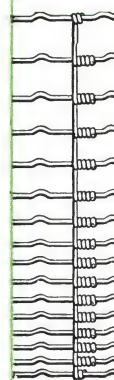
1635

16 Line Wires 35 Inches High

No. 14½ } NP1635—6 in. stay
Filler

Top and bottom wires No. 11 Ga.

Furnished in 10 and 20 rod rolls.



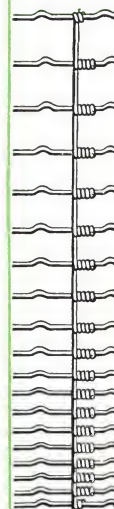
1949

19 Line Wires 49 Inches High

No. 14½ } NP1949—6 in. stay
Filler }

Top and bottom wires No. 11 Ga.

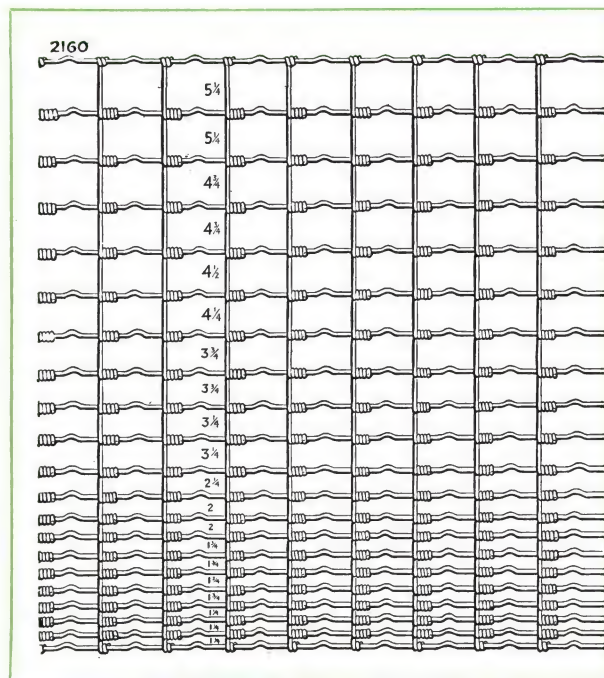
Furnished in 10 and 20 rod rolls.



Page Fence is a product that has been demonstrating its worth under every conceivable condition.



“New Page” Poultry Fence



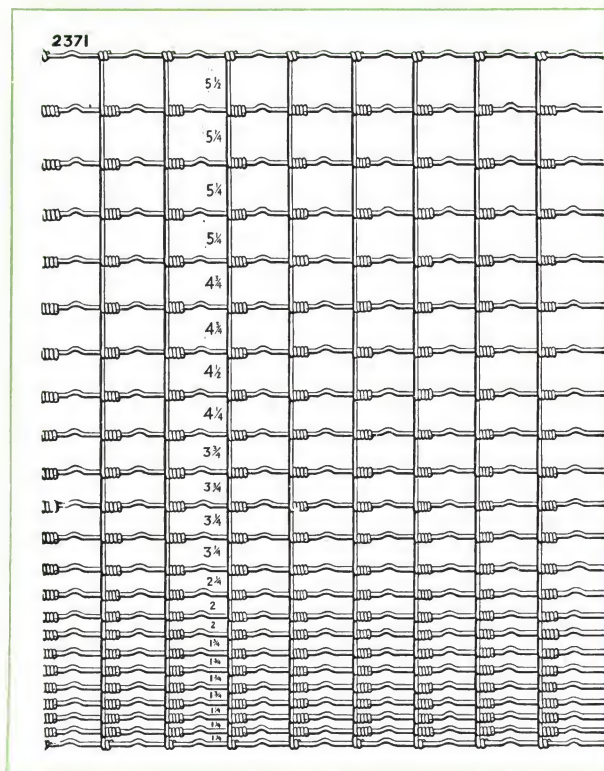
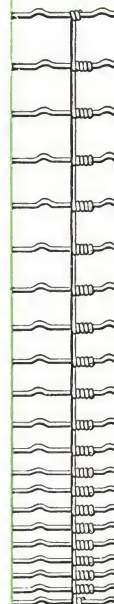
2160

21 Line Wires 60 Inches High

No. 14 1/2 } NP2160—6 in. stay
Filler

Top and bottom wires No. 11 Ga.
Furnished in 10 and 20 rod rolls.

The new Page “Giant” Posts are made of High Carbon Steel. Clips are easily and quickly attached and prevent line wires from slipping.



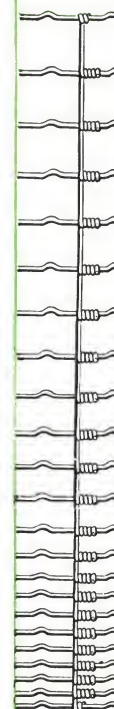
2371

23 Line Wires 71 Inches High

No. 14 1/2 } NP2371—6 in. stay
Filler

Top and bottom wires No. 11 Ga.
Furnished in 10 and 20 rod rolls.

Page “Giant” posts are made so that they can be driven into the ground in a very few minutes—saving time and labor.





Wolf-Proof Texas Styles



THIS Wolf-Proof Fence affords real protection for your live stock. Line wires are spaced to prevent such animals as the wolf and coyote from entering — preventing the killing of live stock and the destruction of property and supplies. Page Texas Wolf-Proof Fence meets all the requirements of stock raisers and ranchmen. This fence is furnished with the New Page Wrap or the Lion Knot.

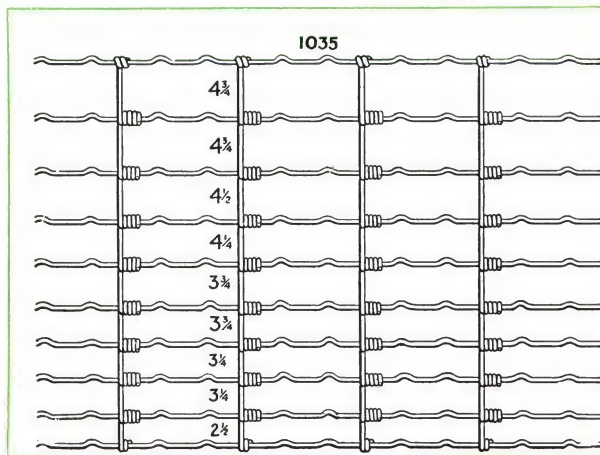


<p style="text-align: center;">825</p>	<p style="text-align: center;">825</p> <p style="text-align: center;">8 Line Wires 25 Inches High</p> <p>No. 14½ } D825— 6 in. stay Filler } D825—12 in. stay</p> <p>Top and bottom wires No. 11 Ga.</p>	
---	--	--

<p style="text-align: center;">930</p>	<p style="text-align: center;">930</p> <p style="text-align: center;">9 Line Wires 30 Inches High</p> <p>No. 14½ } D930— 6 in. stay Filler } D930—12 in. stay</p> <p>Top and bottom wires No. 11 Ga.</p>	
---	--	--



Wolf-Proof Texas Styles



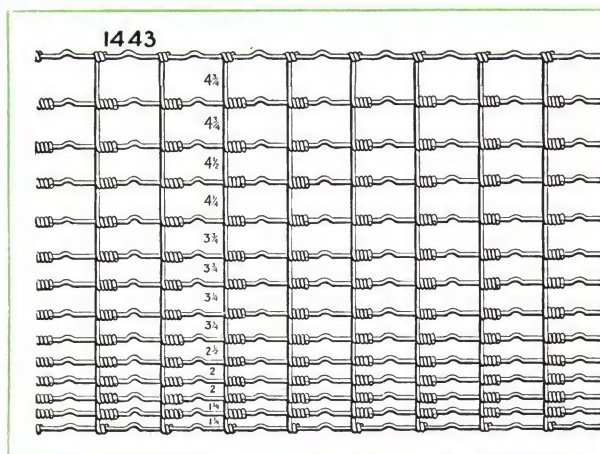
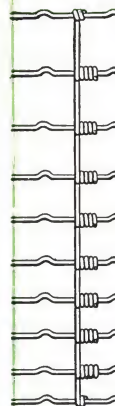
1035

10 Line Wires 35 Inches High

No. 14½ } D1035— 6 in. stay
Filler } D1035—12 in. stay

Top and bottom wires No. 11 Ga.

Page Fence is made in sizes and types to meet all farm needs, from hog and field fence to poultry fence.



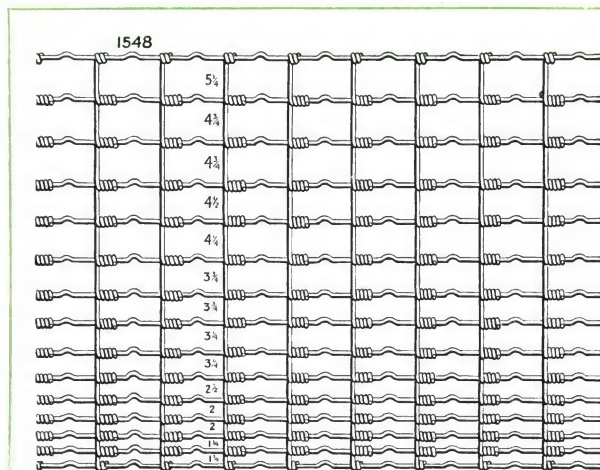
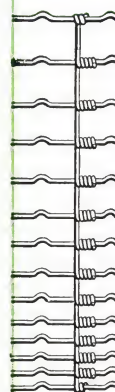
1443

14 Line Wires 43 Inches High

No. 14½ } D1443— 6 in. stay
Filler } D1443—12 in. stay

Top and bottom wires No. 11 Ga.

Each and every step in the manufacturing of Page Fence is checked and inspected, insuring high quality fence.



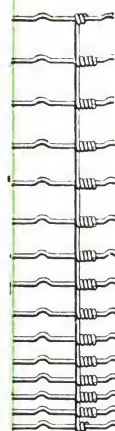
1548

15 Line Wires 48 Inches High

No. 14½ } D1548— 6 in. stay
Filler } D1548—12 in. stay

Top and bottom wires No. 11 Ga.

Page Fence was the first square mesh wire fence made—its high quality can be assured by the 48 years experience in fence manufacturing.



Complete List of New Page Styles

Giving style name, gauge of wires, number of stays, approximate weight, together with definite spacing between line wires from the bottom up.

Style A—No. 9 FILLER. Furnished in 20 and 40 rod rolls.

Style Name	Top Bot. Line	Stays	No. Approx.	Stays Wgt.	Spacing from Bottom Up
A 635-12	9	9	9	16	10.2 5 1/2-6 1/2-7-7 1/2-9
A 726-6	9	9	9	32	14.5 3-3 1/2-4-4 1/2-5-5 1/2
A 832-12	9	9	9	16	12.3 3-3 1/2-4-4 1/2-5-5 1/2-6 1/2
A 845-12	9	9	9	16	13.4 4 1/2-5-5 1/2-6 1/2-7-7 1/2-9
A 939-12	9	9	9	16	14.1 3-3 1/2-4-4 1/2-5-5 1/2-6 1/2-7
A 939-6	9	9	9	32	19.6 3-3 1/2-4-4 1/2-5-5 1/2-6 1/2-7
A 949-12	9	9	9	16	15.0 4-4 1/2-5-5 1/2-6 1/2-7-7 1/2-9
A 1047-12	9	9	9	16	16.0 3-3 1/2-4-4 1/2-5-5 1/2-6 1/2-7-7 1/2
A 1047-6	9	9	9	32	22.3 3-3 1/2-4-4 1/2-5-5 1/2-6 1/2-7-7 1/2
A 1155-12	9	9	9	16	18.0 3-3 1/2-4-4 1/2-5-5 1/2-6 1/2-7-7 1/2-9
A 1155-6	9	9	9	32	25.3 3-3 1/2-4-4 1/2-5-5 1/2-6 1/2-7-7 1/2-9

Style B—No. 11 FILLER. Furnished in 20 and 40 rod rolls.

B 635-12	9	9	11	11	16	7.2	5 1/2-6 1/2-7-7 1/2-9
B 726-12	9	9	11	11	16	7.5	3-3 1/2-4-4 1/2-5-5 1/2
B 726-6	9	9	11	11	32	9.8	3-3 1/2-4-4 1/2-5-5 1/2
B 832-12	9	9	11	11	16	8.6	3-3 1/2-4-4 1/2-5-5 1/2-6 1/2
B 832-6	9	9	11	11	32	11.4	3-3 1/2-4-4 1/2-5-5 1/2-6 1/2
B 845-12	9	9	11	11	16	9.3	4 1/2-5-5 1/2-6 1/2-7-7 1/2-9
B 939-12	9	9	11	11	16	9.7	3-3 1/2-4-4 1/2-5-5 1/2-6 1/2-7
B 939-6	9	9	11	11	32	13.1	3-3 1/2-4-4 1/2-5-5 1/2-6 1/2-7
B 949-12	9	9	11	11	16	10.3	4-4 1/2-5-5 1/2-6 1/2-7-7 1/2-9
B 1047-12	9	9	11	11	16	10.9	3-3 1/2-4-4 1/2-5-5 1/2-6 1/2-7-7 1/2
B 1047-6	9	9	11	11	32	14.8	3-3 1/2-4-4 1/2-5-5 1/2-6 1/2-7-7 1/2
B 1155-12	9	9	11	11	16	12.2	3-3 1/2-4-4 1/2-5-5 1/2-6 1/2-7-7 1/2-9
B 1155-6	9	9	11	11	32	16.7	3-3 1/2-4-4 1/2-5-5 1/2-6 1/2-7-7 1/2-9

Style C—No. 12 1/2 FILLER. Furnished in 20 and 40 rod rolls.

C 635-12	10	10	12 1/2	12 1/2	16	5.1	5 1/2-6 1/2-7-7 1/2-9
C 726-12	10	10	12 1/2	12 1/2	16	5.3	3-3 1/2-4-4 1/2-5-5 1/2
C 726-6	10	10	12 1/2	12 1/2	32	6.8	3-3 1/2-4-4 1/2-5-5 1/2
C 832-12	10	10	12 1/2	12 1/2	16	6.0	3-3 1/2-4-4 1/2-5-5 1/2-6 1/2
C 832-6	10	10	12 1/2	12 1/2	32	7.8	3-3 1/2-4-4 1/2-5-5 1/2-6 1/2
C 845-12	10	10	12 1/2	12 1/2	16	6.4	4 1/2-5-5 1/2-6 1/2-7-7 1/2-9
C 939-12	10	10	12 1/2	12 1/2	16	6.7	3-3 1/2-4-4 1/2-5-5 1/2-6 1/2-7
C 939-6	10	10	12 1/2	12 1/2	32	8.9	3-3 1/2-4-4 1/2-5-5 1/2-6 1/2-7
C 949-12	10	10	12 1/2	12 1/2	16	7.1	4-4 1/2-5-5 1/2-6 1/2-7-7 1/2-9
C 1047-12	10	10	12 1/2	12 1/2	16	7.5	3-3 1/2-4-4 1/2-5-5 1/2-6 1/2-7-7 1/2
C 1047-6	10	10	12 1/2	12 1/2	32	10.0	3-3 1/2-4-4 1/2-5-5 1/2-6 1/2-7-7 1/2

Style D—No. 14 1/2 FILLER. Furnished in 20 and 40 rod rolls.

D 825-12	11	11	14 1/2	14 1/2	16	4.0	2 1/2-3 1/4-3 1/4-3 3/4-3 3/4-4 1/4-4 1/2
D 825-6	11	11	14 1/2	14 1/2	32	5.0	2 1/2-3 1/4-3 1/4-3 3/4-3 3/4-4 1/4-4 1/2
D 930-12	11	11	14 1/2	14 1/2	16	4.5	2 1/2-3 1/4-3 1/4-3 3/4-3 3/4-4 1/4-4 1/2-4 3/4
D 930-6	11	11	14 1/2	14 1/2	32	5.6	2 1/2-3 1/4-3 1/4-3 3/4-3 3/4-4 1/4-4 1/2-4 3/4
D 1035-12	11	11	14 1/2	14 1/2	16	4.9	2 1/2-3 1/4-3 1/4-3 3/4-3 3/4-4 1/4-4 1/2-4 3/4-4 3/4
D 1035-6	11	11	14 1/2	14 1/2	32	6.2	2 1/2-3 1/4-3 1/4-3 3/4-3 3/4-4 1/4-4 1/2-4 3/4-4 3/4
D 1443-12	11	11	14 1/2	14 1/2	16	6.5	1 3/4-1 3/4-2-2-2 1/2-3 1/4-3 1/4-3 3/4-3 3/4-4 1/4-4 1/2-4 3/4-4 3/4
D 1443-6	11	11	14 1/2	14 1/2	32	8.1	1 3/4-1 3/4-2-2-2 1/2-3 1/4-3 1/4-3 3/4-3 3/4-4 1/4-4 1/2-4 3/4-4 3/4
D 1548-12	11	11	14 1/2	14 1/2	16	6.9	1 3/4-1 3/4-2-2-2 1/2-3 1/4-3 1/4-3 3/4-3 3/4-4 1/4-4 1/2-4 3/4-4 3/4-5 1/4
D 1548-6	11	11	14 1/2	14 1/2	32	8.7	1 3/4-1 3/4-2-2-2 1/2-3 1/4-3 1/4-3 3/4-3 3/4-4 1/4-4 1/2-4 3/4-4 3/4-5 1/4

Style N.P.—No. 14 1/2 FILLER. Furnished in 10 and 20 rod rolls.

NP 1635-6	11	11	14 1/2	14 1/2	32	7.6	1 1/4-1 1/4-1 1/4-1 3/4-1 3/4-1 3/4-1 3/4-2-2-2 1/4-3 1/4-3 1/4-3 3/4-3 3/4-4 1/4
NP 1949-6	11	11	14 1/2	14 1/2	32	9.2	1 1/4-1 1/4-1 1/4-1 3/4-1 3/4-1 3/4-1 3/4-2-2-2 1/4-3 1/4-3 1/4-3 3/4-3 3/4-4 1/4-4 1/2-4 3/4-4 3/4
NP 2160-6	11	11	14 1/2	14 1/2	32	10.3	1 1/4-1 1/4-1 1/4-1 3/4-1 3/4-1 3/4-1 3/4-2-2-2 1/4-3 1/4-3 1/4-3 3/4-3 3/4-4 1/4-4 1/2-4 3/4-4 3/4-5 1/4-5 1/4
NP 2371-6	11	11	14 1/2	14 1/2	32	11.4	1 1/4-1 1/4-1 1/4-1 3/4-1 3/4-1 3/4-1 3/4-2-2-2 1/4-3 1/4-3 1/4-3 3/4-3 3/4-4 1/4-4 1/2-4 3/4-4 3/4-5 1/4-5 1/4

All 10 rod rolls of Field Fence 25 cents net extra per roll.



Complete List of "Lion" Styles



Complete list of "Lion" styles, giving style name, gauge of wire, number of stays, approximate weight, together with the definite spacing between line wires from the bottom up.

Specifications X (No. 9) Furnished in 20 and 40 rod rolls, except 6 inch stay styles which are supplied in 20 rod rolls only.

Style	Top	Bot.	Line	Stays	No. Stays	App. Wgt.	Spacing from Bottom Up
X 635-12	9	9	9	9	16	10.2	6-6-7-8-8
X 726-12	9	9	9	9	16	10.6	3-3-3½-4½-5½-6
X 832-12	9	9	9	9	16	12.3	3-3-3½-4½-5½-6-6½
X 832-6	9	9	9	9	32	17.0	3-3-3½-4½-5½-6-6½
X 845-12	9	9	9	9	16	13.4	5-5-6-6-7-8-8
X 939-12	9	9	9	9	16	14.1	3-3-3½-4½-5½-6-6½-7
X 1047-12	9	9	9	9	16	16.0	3-3-3½-4½-5½-6-6½-7-8
X 1047-6	9	9	9	9	32	22.3	3-3-3½-4½-5½-6-6½-7-8

Specifications S (Standard) No. 11 Filler. Furnished in 20 and 40 rod rolls.

S 635-12	9	9	11	11	16	7.2	6-6-7-8-8
S 726-12	9	9	11	11	16	7.5	3-3-3½-4½-5½-6
S 726-6	9	9	11	11	32	9.8	3-3-3½-4½-5½-6
S 832-12	9	9	11	11	16	8.6	3-3-3½-4½-5½-6-6½
S 832-6	9	9	11	11	32	11.4	3-3-3½-4½-5½-6-6½
S 845-12	9	9	11	11	16	9.3	5-5-6-6-7-8-8
S 939-12	9	9	11	11	16	9.7	3-3-3½-4½-5½-6-6½-7
S 939-6	9	9	11	11	32	13.1	3-3-3½-4½-5½-6-6½-7
S 1047-12	9	9	11	11	16	10.9	3-3-3½-4½-5½-6-6½-7-8
S 1047-6	9	9	11	11	32	14.8	3-3-3½-4½-5½-6-6½-7-8

Specifications O (Ordinary) No. 12½ Filler. Furnished in 20 and 40 rod rolls.

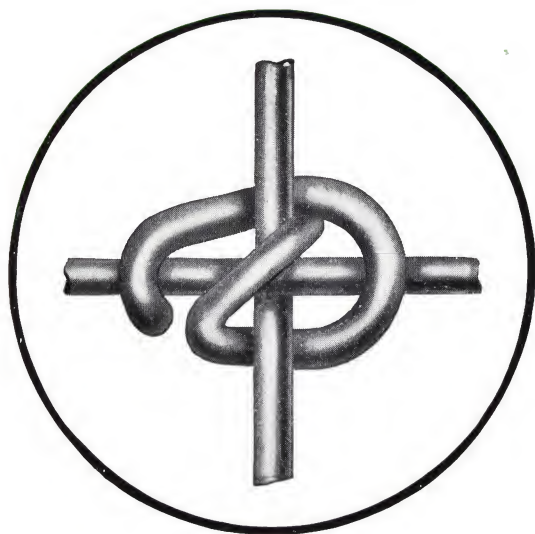
O 635-12	10	10	12½	12½	16	5.1	6-6-7-8-8
O 726-12	10	10	12½	12½	16	5.3	3-3-3½-4½-5½-6
O 726-6	10	10	12½	12½	32	6.8	3-3-3½-4½-5½-6
O 832-12	10	10	12½	12½	16	6.0	3-3-3½-4½-5½-6-6½
O 832-6	10	10	12½	12½	32	7.8	3-3-3½-4½-5½-6-6½
O 845-12	10	10	12½	12½	16	6.4	5-5-6-6-7-8-8
O 939-12	10	10	12½	12½	16	6.7	3-3-3½-4½-5½-6-6½-7
O 1047-12	10	10	12½	12½	16	7.5	3-3-3½-4½-5½-6-6½-7-8
O 1047-6	10	10	12½	12½	32	10.0	3-3-3½-4½-5½-6-6½-7-8

Specifications M, N and P (Garden and Poultry Fences) Furnished in 10 and 20 rod rolls.

M 1748-12	10	10	12½	12½	16	12.0	1¾-1¾-1¾-1¾-2-2½-2½-3-3-3½-3½-4-4-4-4-5
M 1748-6	10	10	12½	12½	32	15.2	1¾-1¾-1¾-1¾-2-2½-2½-3-3-3½-3½-4-4-4-4-5
N 1958-12	10	10	12½	12½	16	13.2	1¾-1¾-1¾-1¾-2-2½-2½-3-3-3½-3½-4-4-4-4-5-5-5
N 1958-6	10	10	12½	12½	32	17.2	1¾-1¾-1¾-1¾-2-2½-2½-3-3-3½-3½-4-4-4-4-5-5-5
P 1848-6	11	11	14	14	32	9.6	1-1-1-1¼-1½-1¾-2-2¼-2½-3-3½-4-4-4½-4¾-5-5
P 2058-6	11	11	14	14	32	10.7	1-1-1-1¼-1½-1¾-2-2¼-2½-3-3½-4-4-4½-4¾-5-5-5-5

All 10 rod rolls of Field Fence 25 cents net extra per roll.





The “Lion” Knot

THE PAGE Lion Knot is the strongest staple knot in existence. It is open enough to allow for adjustment when fence is run over rough or hilly ground and yet holds both line and stay wires firmly in place, because of its five points of contact with the line and stay wires.

In forming this knot the staple is driven into the die without making injurious indentations in the line and stay wires and without harm to the galvanizing.

The Features of the Knot

- 1 A staple driven into a die forming a knot without injury to itself or fence wire.
- 2 The knot holds line and stay wires together, yet permits adjustment over the roughest ground.
- 3 The shape of knot provides five points of contact with the line and stay wires and has no protruding ends to injure stock.
- 4 Named “Lion” because it is really the strongest staple knot that can be made.
- 5 It is an “open” knot which dries quickly without rusting.

Page “Lion” Fence

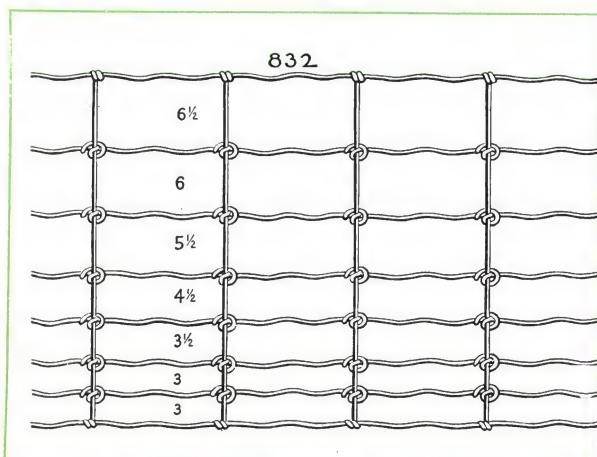
The most outstanding “staple” fence ever placed on the market. Made of full gauge wire drawn from open hearth steel — galvanized with a high quality zinc to protect it from corrosion and rust. This galvanizing coat is as

thick as can possibly be made on wire without scaling. There are long graceful curves in the line wires that act as recoil springs under strain or shock.



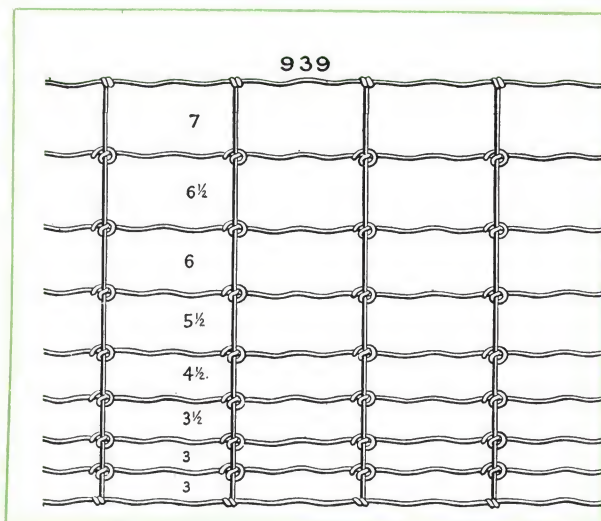
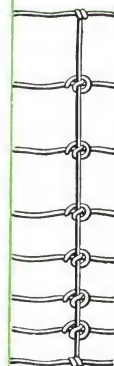


Page "Lion" General Purpose Fence



726 and 832

No. 9 } X726—12 in. stay
 Filler }
 No. 11 } S726—6 in. stay
 Filler } S726—12 in. stay
 No. 12 1/2 } O726—6 in. stay
 Filler } O726—12 in. stay
 No. 9 } X832—6 in. stay
 Filler } X832—12 in. stay
 No. 11 } S832—6 in. stay
 Filler } S832—12 in. stay
 No. 12 1/2 } O832—6 in. stay
 Filler } O832—12 in. stay
 Top and bottom wires of No. 9 and 11
 fillers are No. 9 Gauge
 Top and bottom wires of No. 12 1/2
 fillers are No. 10 Gauge
 Furnished in 20 and 40 rod rolls



939

9 Line Wires 39 Inches High

No. 9 } X939—12 in. stay
 Filler }

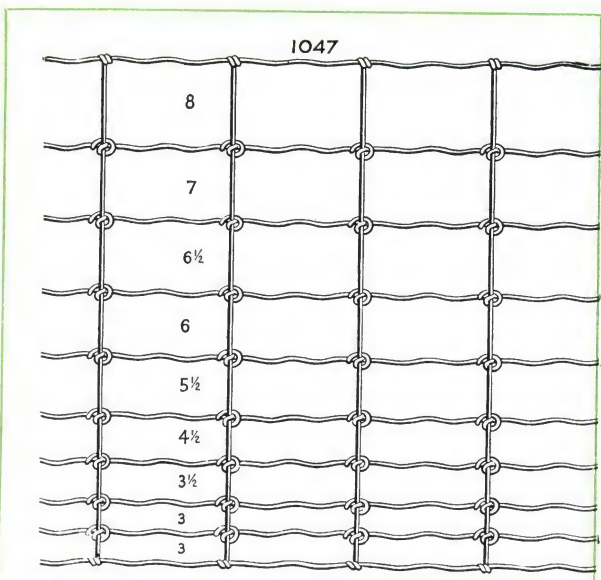
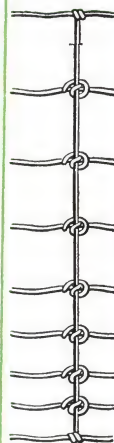
No. 11 } S939—6 in. stay
 Filler } S939—12 in. stay

Top and bottom wires No. 9 Ga.

No. 12 1/2 } O939—12 in. stay
 Filler }

Top and bottom wires No. 10 Ga.

Furnished in 20 and 40 rod rolls.



1047

10 Line Wires 47 Inches High

No. 9 } X1047—6 in. stay
 Filler } X1047—12 in. stay

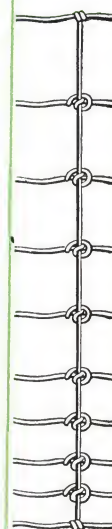
No. 11 } S1047—6 in. stay
 Filler } S1047—12 in. stay

Top and bottom wires No. 9 Ga.

No. 12 1/2 } O1047—6 in. stay
 Filler } O1047—12 in. stay

Top and bottom wires No. 10 Ga.

Furnished in 20 and 40 rod rolls.



Page "Lion" Sheep and Cattle Fence

THESE styles of Sheep and Cattle Fence are best adapted to ranch and dairy use and are excellent for all cattle grazing or sheep raising enclosures. This is the proper type of

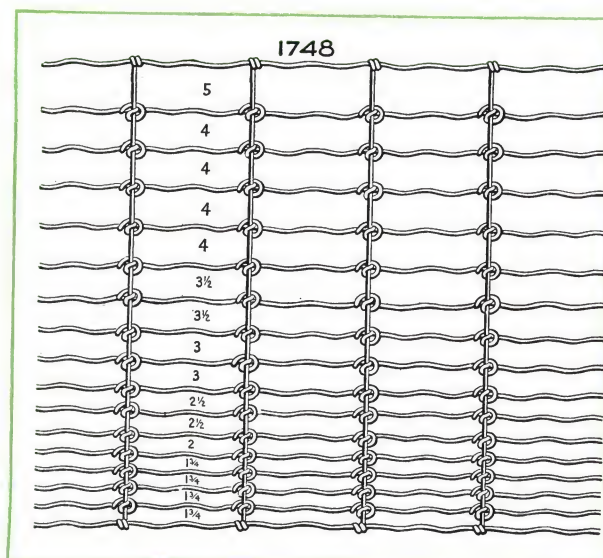
fence for use on rough or hilly ground. The line wires are spaced to meet the demand for maximum service at a minimum of weight and cost.

	<p style="text-align: center;">635</p> <p style="text-align: center;">6 Line Wires 35 Inches High</p> <p>No. 9 Filler } X635—12 in. stay</p> <p>No. 11 Filler } S635—12 in. stay</p> <p>Top and bottom wires No. 9 Ga.</p> <p>No. 12½ Filler } O635—12 in. stay</p> <p>Top and bottom wires No. 10 Ga.</p> <p>Furnished in 20 and 40 rod rolls.</p>	
--	---	--

	<p style="text-align: center;">845</p> <p style="text-align: center;">8 Line Wires 45 Inches High</p> <p>No. 9 Filler } X845—12 in. stay</p> <p>No. 11 Filler } S845—12 in. stay</p> <p>Top and bottom wires No. 9 Ga.</p> <p>No. 12½ Filler } O845—12 in. stay</p> <p>Top and bottom wires No. 10 Ga.</p> <p>Furnished in 20 and 40 rod rolls.</p>	
--	---	--



Page "Lion" Garden and Lawn Fence



1748

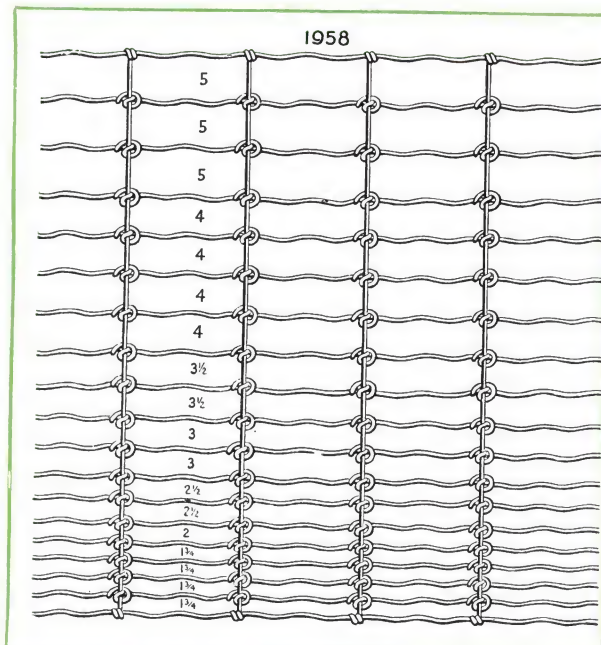
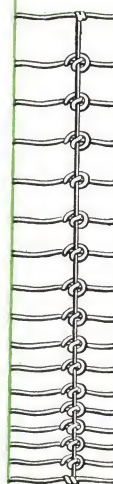
17 Line Wires 48 Inches High

No. 12½ } M1748— 6 in. stay
Filler } M1748—12 in. stay

Top and bottom wires No. 10 Ga.

Furnished in 10 and 20 rod rolls.

A complete line of gates are manufactured by Page. The best gates obtainable for use with the best fence made.



1958

19 Line Wires 58 Inches High

No. 12½ } N1958— 6 in. stay
Filler } N1958—12 in. stay

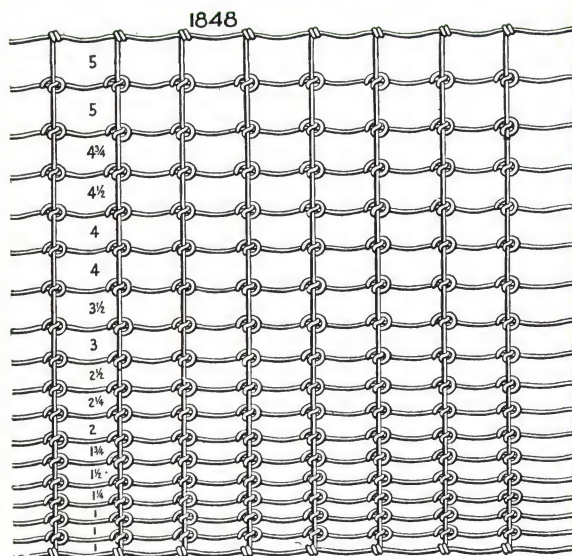
Top and bottom wires No. 10 Ga.

Furnished in 10 and 20 rod rolls.

Our closed forged symmetrical topped End, Gate and Corner posts are pleasing in appearance as well as strong. They are the right posts for a good fence.



Page "Lion" Poultry Fence



1848

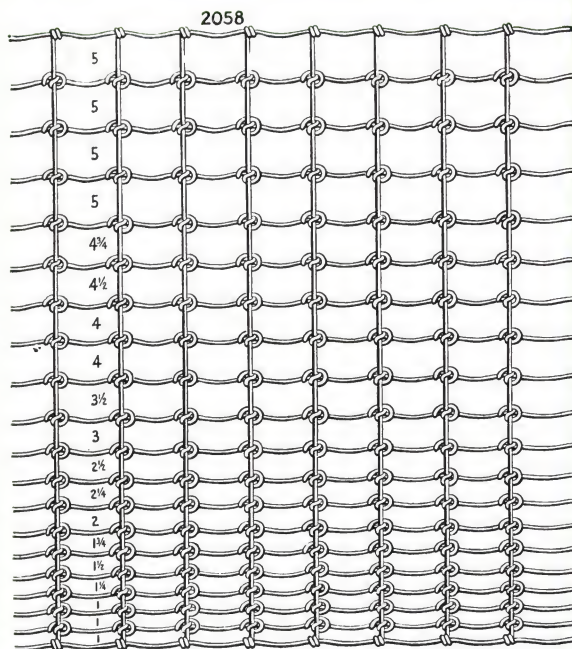
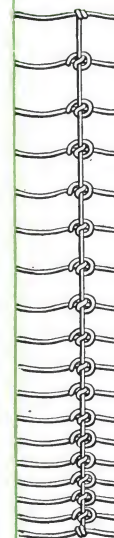
18 Line Wires 48 Inches High

No. 14 Filler } P1848—6 in. stay

Top and bottom wires No. 11 Ga.

Furnished in 10 and 20 rod rolls.

Page Poultry Gates are made especially for use with Page Poultry Fence. They will prevent even the smallest of chicks from escaping.



2058

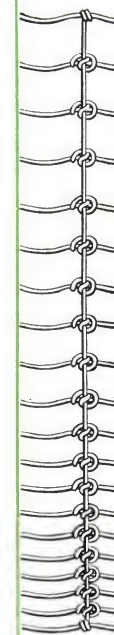
20 Line Wires 58 Inches High

No. 14 Filler } P2058—6 in. stay

Top and bottom wires No. 11 Ga.

Furnished in 10 and 20 rod rolls.

We make drive gates especially for use on Poultry enclosures. For further details see pages 20 and 21.





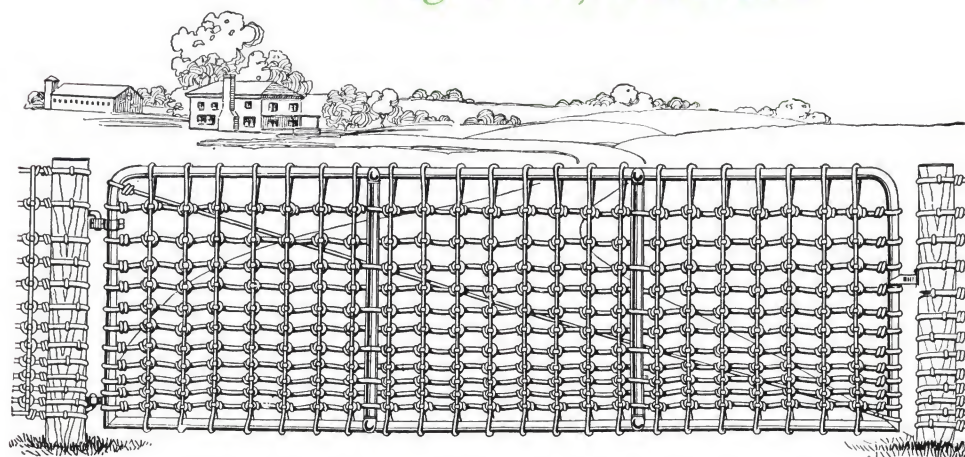
Page Farm Gates



PAGE FARM GATES are built to stand up under severe abuse without sagging or springing out of alignment. The frames are made of tubular steel, reinforced at all joints and additionally strengthened by internal

braces. The larger gates have an extra brace running diagonally from corner to corner to insure maximum strength. All Page Gates are sturdy and easy to operate.

Page Heavy Farm Gate

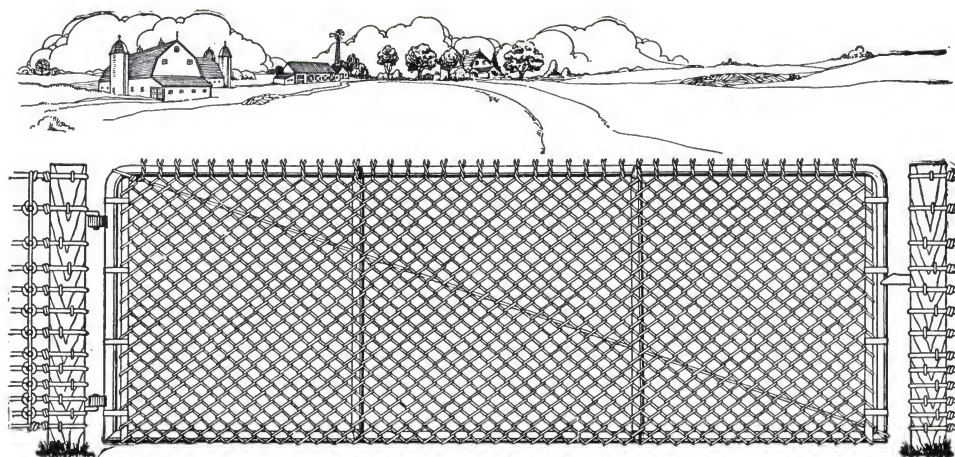


A strong gate that will give satisfactory service under hard usage. Frames of $1\frac{3}{16}$ " tubular steel, with No. 9 ga. galvanized filler.



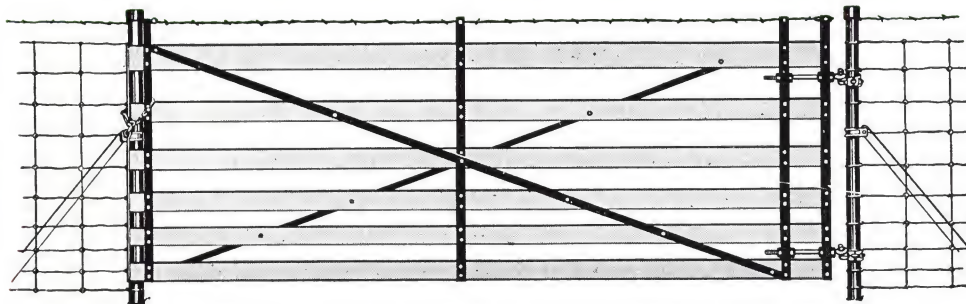
Page Chain-Link Farm Gate

An exceptionally strong and attractive gate. The close weave mesh prevents small chicks from escaping. Frames of $1\frac{3}{16}$ " tubular steel, with 2" mesh No. 9 ga. galvanized filler.



Page Farm Gates

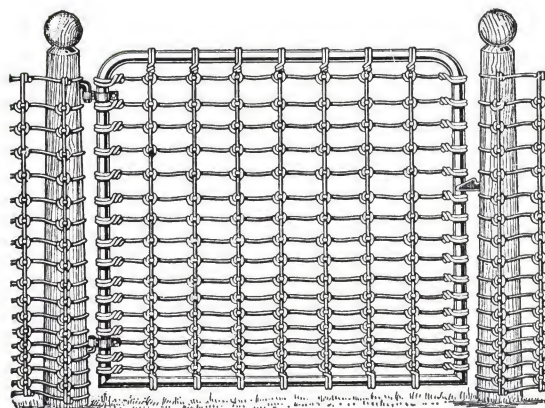
Page Clear Swing Wood Farm Gate



A real substantial wood farm gate, husky yet light and easy to swing. Metal parts all painted with heavy green paint, all wood painted in orange. Adjustable Hinges keep the gate level should the posts be out of plumb.

Page Poultry Gate

The gate for poultry enclosures where a small opening is desired. The wires are spaced close enough to hold back the smallest chicks. Frames are of $1\frac{1}{16}$ " tubular steel with No. 12½ ga. galvanized filler.



HEAVY FARM GATES

Height in Inches	Distance Between Posts				
	8 ft.	10 ft.	12 ft.	14 ft.	16 ft.
48	\$9.50	\$11.60	\$13.50	\$14.90	\$17.00
54	10.00	12.10	14.00	15.40	17.50
58	11.50	12.60	14.50	15.90	18.00

CLEAR SWING WOOD FARM GATES

Height in Inches	Distance Between Posts			
	10 ft.	12 ft.	14 ft.	16 ft.
52	\$8.00	\$9.00	\$10.00	\$11.00

CHAIN LINK FARM GATES

Height in Inches	Distance Between Posts			
	10 ft.	12 ft.	14 ft.	16 ft.
48	\$17.00	\$19.00	\$21.00	\$24.50
54	17.50	19.50	21.50	25.50

POULTRY GATES

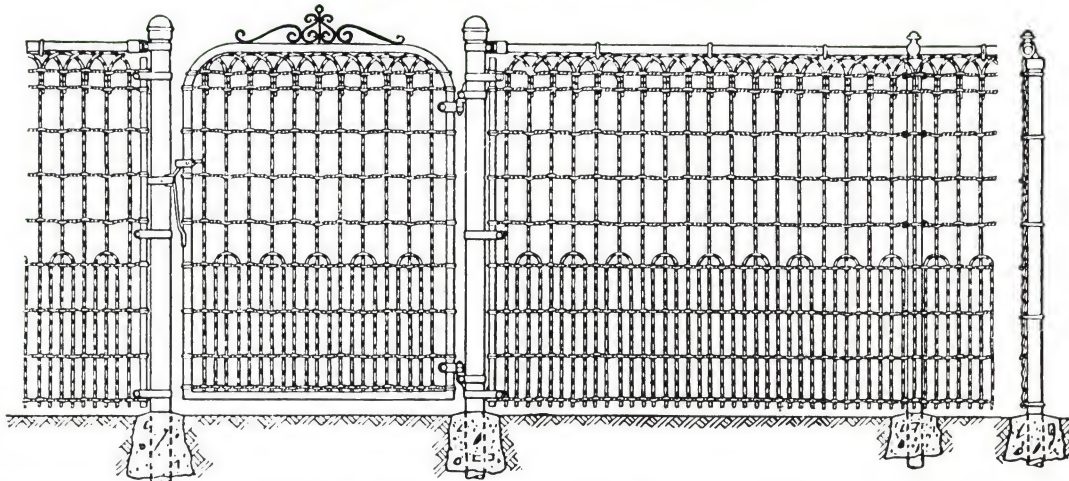
Height in Inches	Distance Between Posts		
	3 ft.	3½ ft.	4 ft.
48	\$3.80	\$4.10	\$4.30
58	4.20	4.50	4.70



Page Lawn Fence



Page "Perfection" Fence

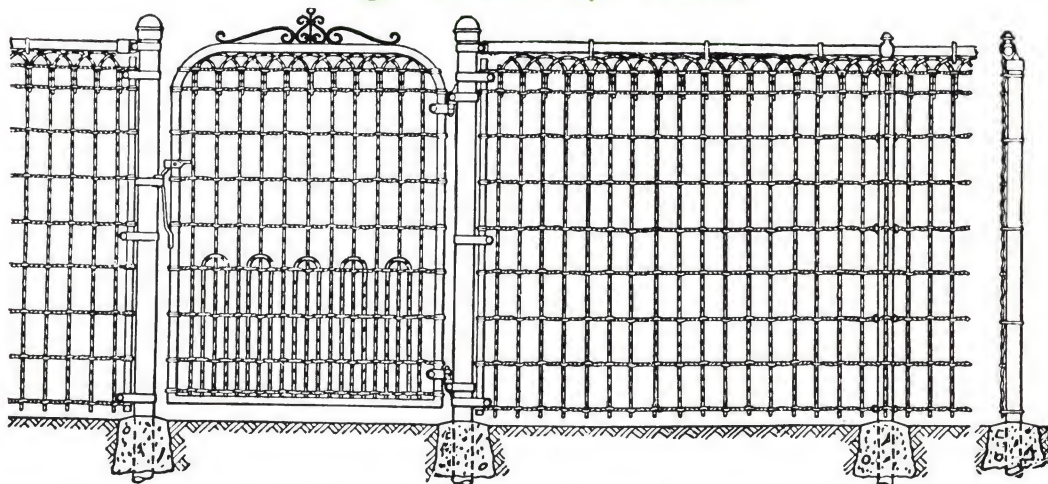


PICKETS are of No. 9½ ga. heavily galvanized wire, spaced 2⅞ inches apart at the top, lower pickets interwoven giving extra narrow spaces 1⅜ inches apart. Cables are two

No. 13 ga. galvanized wires twisted together; spaced 6 inches apart, with the exception of the two top cables which are 2¼ inches apart.

	Height	List Price per Lineal Ft. of Fabric
36 inches	\$.22
42 inches24
48 inches28

Page "Economy" Fence



Page Economy Fabric meets the demand for maximum service at a minimum charge. Pickets of No. 9½ gauge galvanized wire; two spacings of pickets are available, 1⅞ inches,

or 2⅞ inches apart. Cables are two No. 13 gauge galvanized wires twisted together; spaced 6 inches apart with the exception of the two top cables, which are 2¼ inches apart.

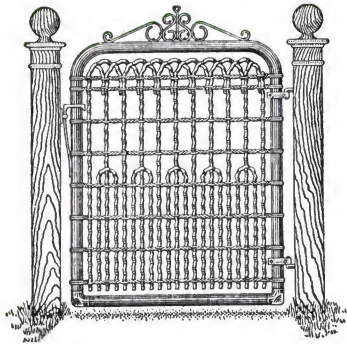
Height of Fabric	List Price per Lineal Foot of Fabric	
	Pickets Spaced 2⅞ in.	Pickets Spaced 1⅞ in.
36 inches.....	\$.16.....	\$.22.....
42 inches.....	.18.....	.24.....
48 inches.....	.20.....	.28.....

Height of Fabric	List Price per Lineal Foot of Fabric	
	Pickets Spaced 2⅞ in.	Pickets Spaced 1⅞ in.
60 inches.....	\$.28.....	\$.36.....
72 inches.....	.34.....	.46.....
84 inches.....	.42.....	.56.....



Page Ornamental Gates

Page Ornamental Walk and Drive Gates



PAGE Ornamental Walk and Drive Gates are attractive as well as strong. They are properly strengthened by internal braces and will not sag or twist out of alignment. Walk gates of $1\frac{1}{16}$ " tubular steel; Drive Gates of $1\frac{5}{16}$ " tubular steel, galvanized or painted green, as required.

WALK GATES—List Prices

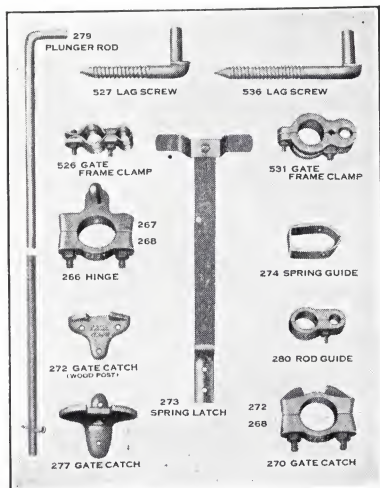
3' x 36".....	\$5.00	4' x 36".....	\$5.40	6' x 36".....	\$7.80
3' x 42".....	5.20	4' x 42".....	5.60	6' x 42".....	8.00
3' x 48".....	5.40	4' x 48".....	5.80	6' x 48".....	8.20
3½' x 36".....	5.20	5' x 36".....	7.00	7' x 36".....	8.60
3½' x 42".....	5.40	5' x 42".....	7.20	7' x 42".....	8.80
3½' x 48".....	5.60	5' x 48".....	7.40	7' x 48".....	9.00

SINGLE DRIVE GATES—List Prices

8' x 36".....	\$12.00	12' x 48".....	\$16.40
8' x 42".....	12.20	14' x 36".....	18.00
8' x 48".....	12.40	14' x 42".....	18.20
10' x 36".....	14.00	14' x 48".....	18.40
10' x 42".....	14.20	16' x 36".....	20.00
10' x 48".....	14.40	16' x 42".....	20.20
12' x 36".....	16.00	16' x 48".....	20.40
12' x 42".....	16.20		

DOUBLE DRIVE GATES—List Prices

8' x 36".....	\$11.60	12' x 48".....	\$16.00
8' x 42".....	11.80	14' x 36".....	17.60
8' x 48".....	12.00	14' x 42".....	17.80
10' x 36".....	13.60	14' x 48".....	18.00
10' x 42".....	13.80	16' x 36".....	21.60
10' x 48".....	14.00	16' x 42".....	21.80
12' x 36".....	15.60	16' x 48".....	22.00
12' x 42".....	15.80		



Page Gate Parts

Page Gate Parts are the sturdiest gate parts on the market. They can be furnished either galvanized or painted. When ordering specify type of gate, style of post, also outside diameter of steel post, together with part number.

Prices furnished on request.



Page "Reliable" Fence



PAGE RELIABLE FABRIC has met the popular demand for a lawn fence where the staunchest property protection is desired without sacrificing artistic appearance, because of its neat construction, great strength and unusual durability.

The fabric is made up in either No. 9 or 11 gauge wire and in a two inch mesh, heavily galvanized after weaving. Every wire interlocks and thus prevents spreading. It is furnished in three heights, 36, 42 and 48 inches, and can be furnished immediately from stock, either in Steel Fabric or ARMCO Fabric.

Page Reliable can be furnished as a complete fence with all necessary end, corner and gate posts, as well as fittings, all galvanized. There are four distinct styles all moderately priced.

The styles are as follows: style A-1, 2" OD posts 10 ft. apart with top rail; style A-2, 1 5/8" OD posts 10 ft. apart with top rail; style A-3, T-shaped posts 8 ft. apart with top rail; style A-4, T-shaped posts 8 ft. apart no top rail.

Write for separate catalog and prices.

Page "Reliable" Gates

Page Reliable Gates are furnished in either of three types; light construction gates having frames of bent steel tubing galvanized. Also light alweld, 1 3/8" O.D. pipe welded together. Heavy alweld, 1 5/8" O.D. pipe with welded construction. Hinges and latches are furnished

with all gates. The filler of the gate is always 2-inch No. 9 fabric, either Steel or ARMCO, galvanized after weaving.

Page Reliable Gates are furnished in the following sizes:

(Ornamental Scrolls can be furnished at slight additional cost.)

SINGLE GATES

Width in Feet	Height in Inches	Width in Feet	Height in Inches	Width in Feet	Height in Inches
3	36	3	42	3	48
3 1/2	36	3 1/2	42	3 1/2	48
4	36	4	42	4	48
5	36	5	42	5	48
6	36	6	42	6	48

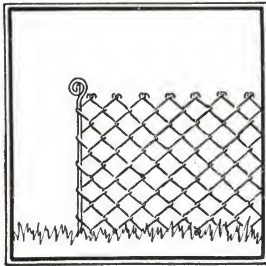
DOUBLE GATES

Width in Feet	Height in Inches	Width in Feet	Height in Inches	Width in Feet	Height in Inches
8	36	8	42	8	48
10	36	10	42	10	48
12	36	12	42	12	48

Page Gard-N-Gard and Trellis

Page Gard-N-Gard

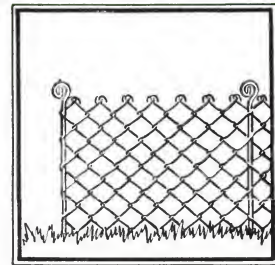
PAGE GARD-N-GARD provides a neat guard for protecting flower beds, shrubbery, newly planted grass and similar uses. It is constructed on a smaller scale but using the same principle as is used in the well known chain-link fence fabric. It is easily erected and may be used over and over again.



Furnished either 12 in. or 18 in. high, 1½ in. mesh, 16 gauge wire, painted green over a galvanized finish.

Standard cartons contain 100 feet of guard with one steel stake as illustrated, for each 5 feet of guard.

Additional stakes can be secured for a small additional cost. They make ideal supports for tall plants in addition to being used for erecting Page Gard-N-Gard.



Height of fabric	List per 100 feet
12 in.....	\$7.45
18 in.....	9.00
Stakes for 12 or 18 in. fabric.....	\$2.30 per 100

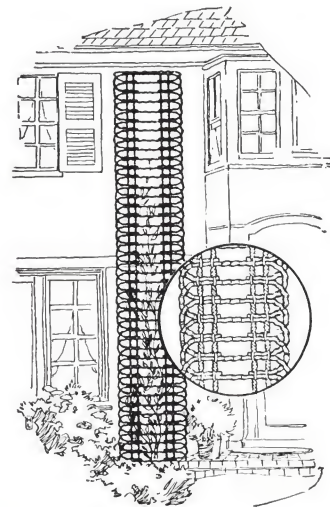
Page Trellis

Page Trellis is neat in appearance and ornamental in design. It affords a strong, substantial support for vines or flowers and adds materially in training them in their growth.

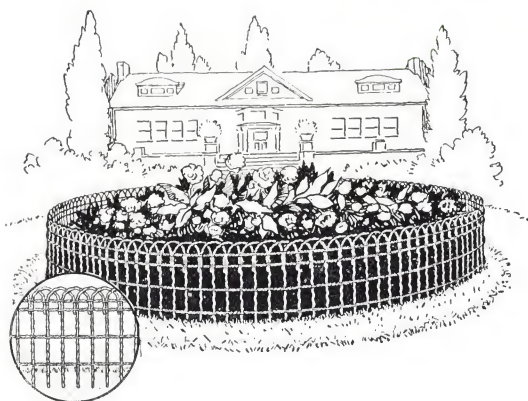
Page Trellis pickets are spaced 2⅞" apart and are No. 11 ga. galvanized wire. The cables are of No. 13 ga. galvanized wire. It is regularly furnished in 200 foot rolls of two different widths.

Page Trellis will also be painted green for a slight additional charge.

Width of Fabric	List per Foot
18 inches	\$.14
24 inches16



Page Flower Bed Guard



Page Flower Bed Guard affords real protection for growing plants, saving them from being trampled or broken down. It is inexpensive and aids greatly in forming flower beds to suit your decorative scheme.

Page Flower Bed Guard pickets are spaced 2⅞" apart and are of No. 9½ ga. galvanized wire. Cable wires are of No. 13 ga. galvanized wires. Regularly furnished in 200 foot rolls.

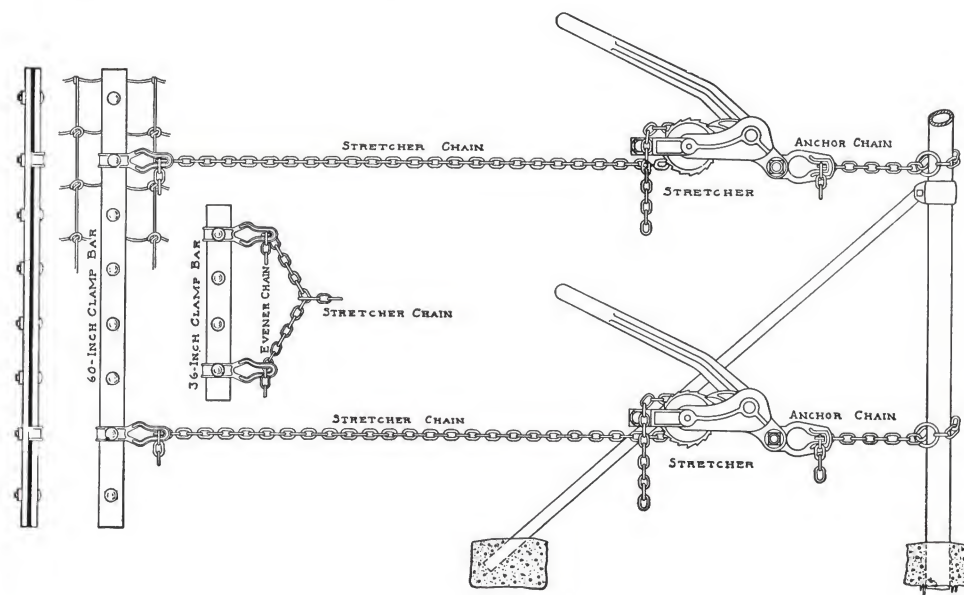
This will also be painted green at small extra cost.

Height of Fabric	List per Foot
16 in. (12 in. above ground).....	\$.11
22 in. (18 in. above ground).....	.13

Page Fence Stretching Tools

PAGE FENCE Stretching Tools are constructed to properly stretch farm fence. They can be quickly set up and adjusted to any

fence. The ease in operation of these stretching tools has placed them in high esteem with all fence erectors.



Set 01 Complete

For fences 58 inches high and under:

- 1 60 in. Clamp Bar Complete
- 2 No. 01 Stretcher Jacks
- 2 $\frac{3}{8}$ in. 11 ft. Stretcher Chains
- 2 $\frac{3}{8}$ in. by 5 ft. Anchor Chains
- 1 DeLuxe Single Wire Stretcher

Set 02 Complete

For fences 36 inches high and under:

- 1 36 in. Clamp Bar Complete
- 1 No. 01 Stretcher Jack
- 1 $\frac{3}{8}$ in. by 11 ft. Stretcher Chain
- 1 $\frac{3}{8}$ in. by 5 ft. Anchor Chain
- 1 DeLuxe Single Wire Stretcher
- 1 $\frac{3}{8}$ in. by 31 in. Evener Chain

Prices and information on complete sets of tools will be sent upon request.

De Luxe Single Wire Stretcher

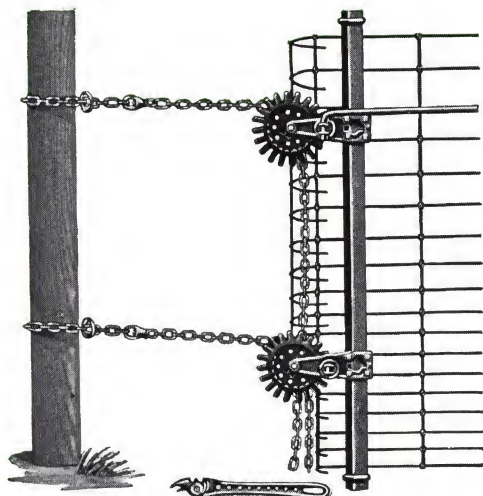


The DeLuxe Single Wire Stretcher is built for long life under hard usage. The unique arrangement of the jaw provides a long tight grip on the wire, and the tighter you stretch,

the tighter the grip. There is no possibility of the wire slipping. It is well balanced and very easy to use.

Page Fence Stretching Tools

Church Fence Stretcher



A fence stretcher of simple construction — noted for its strength and pulling power.

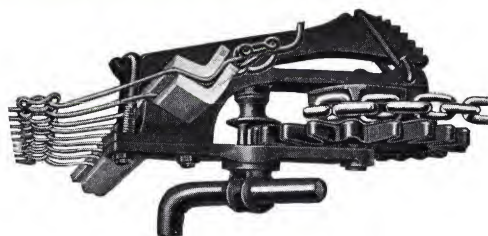
It is made of steel and malleables and is easy to operate. Quickly adjustable to fence of any height up to 60 inches. Every set fully guaranteed.

The Church Fence Stretcher, illustrated at the left, is put up as follows:

- 2—"Quick Clamp" Jacks
- 2—Steel Angle Bars
- 2—Twelve Foot Chains, copper plated with swivels and large end rings.
- 1—Hand Stretcher, for taking up slack at end of fence, or stretching barbed wire
- 1—Jack Handle

Detail of Church Fence Stretcher

There are no pawls, ratchets or clips — on or off the fence in a few seconds.



Single Wire Stretcher No. 640



The No. 640 Single Wire Stretcher, while not quite so sturdy as the DeLuxe model, will give excellent service. The round eccentric jaws

grip the wire firmly and the handle is sufficiently long to give good leverage.

Page "Giant" Steel Line Posts

PAGE GIANT POSTS are the best fence posts obtainable. They are cheaper than wood posts — look better, and last indefinitely.

There are no post holes to dig — just drive them into the soil — the anchor plate holds them firm and rigid.

Construction

Page "Giant" Fence Posts are made from High Carbon Steel, insuring strength and rigidity. They are reinforced where back and face meet giving additional strength to the part of post where the stress is the greatest. There are no lugs or studs on face of post to interfere with the stretching of fence.

Finish

The posts are finished with a heavy coating of aluminum paint, baked on. This pure aluminum paint is non-corrosive and lasts practically as long as a galvanized finish.

Driving

No post holes are needed. An ordinary sledge hammer can be used and it takes but a minute or two to set each post firmly. We would, however, recommend the use of our post driver which is especially designed for the purpose. It will give satisfactory service for many years.

Wire Clips

Page "Giant" Fence Post Clips are packed in bags of 140 clips, enough for 20 rods of fence. They are galvanized and come ready to attach. It takes but a few seconds to securely fasten fence wires to post.

Method of Attaching

The upper illustration shows how easy the clip is put on and fastened into position. Outlines show position of clip after it is bent around flange. Lower illustration shows proper position of clip on post.

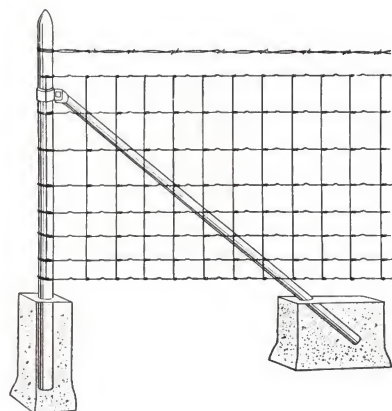
Furnished in six lengths, 5, 6, 6½, 7, 7½ and 8 feet.

Packed five posts to a bundle.

End Gate and Corner Posts

THE posts have closed forged symmetrical tops that prevent moisture from entering and rusting the post. They are made of open hearth steel seamless tubing $2\frac{1}{2}$ " O.D.; braces

are of 2" tubing tightly forged at the top. These posts are sturdy and strong. They are pleasing to the eye and also make an attractive fence. All terminal posts are galvanized.

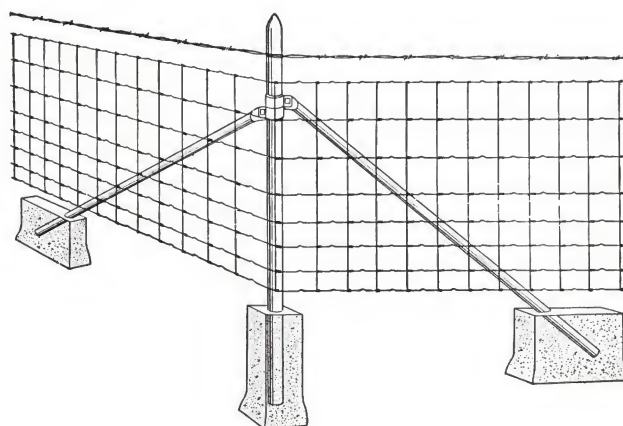


End and Gate Posts

End and Gate Posts are furnished with one brace, the same length as the post.

Corner Posts

Corner Posts are furnished with two braces, each as long as the post.



Page Closed Top Terminal Posts are furnished in the following sizes :

Length over all

6 ft. 3 in.	9 ft. 3 in.
7 ft. 3 in.	10 ft. 3 in.
8 ft. 3 in.	

Method of Setting

Always set end, gate or corner posts in concrete. The holes should flare at the bottom to prevent the possibility of heaving during very cold weather. Set posts about three feet in the concrete. A good mixture of cement should

be used consisting of one part cement, three parts sand and six parts stone or gravel. Be sure that brace collars are securely tightened before stretching fence.



Page Fence Staples and Nails



Fence Staples



Regular Fence Staples, polished or galvanized, are made of No. 9 ga. wire and put up in kegs containing 100 lbs. net.

Staples made from smaller wire take extras as follows: No. 10 ga. wire, 20c; No. 11 ga. wire, 30c; No. 12 ga. wire, 45c.

Poultry Netting Staples are made from No. 14 ga. galvanized wire only. They are put up in kegs of 100 lbs. net in three sizes: $\frac{3}{4}$ " , $\frac{7}{8}$ " and 1".

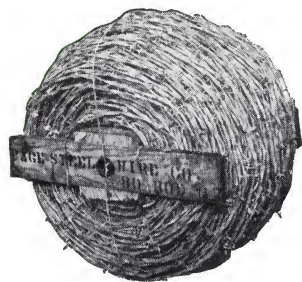


Nail Extras

NOTE—GALVANIZED NAILS \$2.00 OVER OTHER EXTRAS

Common Wire Nails		Smooth Box Nails		Sterilized Blued Lath Nails		Shingle Nails		Berry Box Nails		Perfect Roofing Nails	
2d\$1.65	2d\$1.65	2d\$2.55	3d\$1.05	Smooth		No. 10 1/2 Ga. 9/16 in. Hd.	
3d1.15	3d1.15	2d Light	.. 2.75	3 1/2 d85	No. 16	No. 17	3/4 in.\$2.80
4d80	4d1.00	3d1.95	4d80	3/8"	2.55	7/8 in.2.65
5d70	5d90	3d Light	.. 2.50	5d70	1"	2.35	1 in.2.50
6d60	6d65	Spikes		6d65	1 1/4"	2.30	1 1/8 in.2.30
7d55	7d60	Note: Spikes are made with flat or Oval Head, Diamond or Chisel Point.		Bright Hinge Nails		1 1/2"	2.25	1 1/4 in.2.25
8d50	8d55	Unless otherwise ordered, Flat Head, Diamond Point will be furnished.		L't. Hy.		Barbed Berry Box Nails		1 1/2 in.2.20
9d45	9d50	10d40	4d\$.95	25c over Berry		1 3/4 in.2.15
10d40	10d45	12d35	6d\$.80	Box Nails		2 in.2.10
12d35	12d40	16d30	8d\$.75	Barrel Nails		No. 11 Ga. 1/2 in. Hd.	
16d30	16d35	20d-40d25	10d\$.70	5/8 in.\$2.45	3/4 in.\$3.05
20d-60d25	20d-40d25	Barbed Box Nails take 25c more than Smooth Box of same size.		12d\$.65	3/4 in.2.10	7/8 in.2.85
Casing Nails		Sliding Nails Same Advance as Smooth Box Nails		Cinch Nails		16d\$.60	1 in.1.45	1 in.2.65
2d\$1.70	2d\$1.55	B'ght Ann'd		20d\$.55	1 1/8 in.1.25	1 1/8 in.2.35
3d1.20	3d1.35	7 in.25	Fine Nails		1 1/4 in.1.15	1 1/4 in.2.30
4d1.05	4d1.10	8 in.35	2d\$2.20	1 1/2 in.95	1 1/2 in.2.25
5d95	5d1.05	9 in.35	3d1.60	1 3/4 in.90	1 3/4 in.2.20
6d70	6d90	10 in.45	2d ex. fine.	2.40	Bright Barbed Car Nails		No. 12 Ga. 7/16 in. Hd.	
7d65	7d85	12 in.45	3d ex. fine.	2.15	L't. Hy.		3/4 in.\$3.20
8d60	8d80	Special gauges—10c per keg additional.		For Blue Fine Nails add 35c extra.		4d\$1.05	7/8 in.3.00
9d55	9d75	Slatting Nails		Bright Barbed Car Nails		5d\$.85	1 in.2.85
10d50	10d70	2d\$1.20	L't. Hy.		6d\$.80	1 1/8 in.2.80
12d45	12d65	3d1.00	4d\$.85	7d\$.70	1 1/4 in.2.75
16d40	16d60	4d85	5d\$.75	8d\$.70	1 1/2 in.2.70
20d35	20d55	5d75	6d\$.65	9d\$.65	1 3/4 in.2.65
Flooring Brads		Fence Nails		6d65	PLASTER BOARD NAILS		10d\$.65	2 in.2.60
6d\$.65	5d\$.60	Barbed Roofing Nails Regular Head		9 Ga. 1/2 in. Hd.		12d\$.60	10 Ga. 1/2 in. Hd.	
7d60	6d55	3/4 in.\$1.55	1 inch\$1.50	1 1/4 in.1.40	11 Ga. 7/16 in. Hd.	
8d55	7d50	7/8 in.1.30	1 1/2 in.1.35	1 1/2 in.1.45	LARGE HEAD BARBED ROOFING NAILS	
9d50	8d45	1 in.1.20	Lgth. Head		1/2" Head		1/2" Head	
10d45	9d40	1 1/8 in.1.10	1/2" Head		1/2" Head		1/2" Head	
12d40	10d40	1 1/4 in.95	3/4" Head		3/4" Head		3/4" Head	
16d35	12d35	1 3/8 in.90	1/2" Head		1/2" Head		1/2" Head	
20d30	16d30	1 1/2 in.75	1/2" Head		1/2" Head		1/2" Head	
Common Brads		20d25	2 in.65	1/2" Head		1/2" Head		1/2" Head	
2d\$1.70	Barbed Roofing Nails Regular Head		1/2" Head		1/2" Head		1/2" Head		1/2" Head	
3d1.20	3/4 in.\$1.55	1/2" Head		1/2" Head		1/2" Head		1/2" Head	
4d85	7/8 in.1.30	3/4" Head		3/4" Head		3/4" Head		3/4" Head	
5d75	1 in.1.20	1/2" Head		1/2" Head		1/2" Head		1/2" Head	
6d65	1 1/8 in.1.10	1/2" Head		1/2" Head		1/2" Head		1/2" Head	
7d60	1 1/4 in.95	1/2" Head		1/2" Head		1/2" Head		1/2" Head	
8d55	1 3/8 in.90	1/2" Head		1/2" Head		1/2" Head		1/2" Head	
9d50	1 1/2 in.80	1/2" Head		1/2" Head		1/2" Head		1/2" Head	
10d45	1 3/4 in.75	1/2" Head		1/2" Head		1/2" Head		1/2" Head	
12d40	2 in.65	1/2" Head		1/2" Head		1/2" Head		1/2" Head	
16d35			1/2" Head		1/2" Head		1/2" Head		1/2" Head	
20d-60d30			1/2" Head		1/2" Head		1/2" Head		1/2" Head	

"Page" Barbed Wire



Page 80 Rod No. 12 1-2 Galvanized Barbed Wire on Wood Spools

Our best seller in Barbed Wire is made of No. 12½ gauge wire, put up on wood spools, carrying 80 rods to the spool. This is a very popular type and is produced in 2 point Cattle, 2 point Hog, 4 point Cattle and 4 point Hog. It is made in galvanized type only. We especially recommend this type.

Page Heavy No. 12 Barbed Wire

No. 12 gauge barbed wire was formerly known as Catchweight and was put up on catchweight spools ranging in weight from 95 to 120 lbs. Now Page Heavy No. 12 barbed wire is furnished on even weight 100 lb. spools which, because of the definite amount, proves to be of greater convenience. It is regularly made in 2 point and 4 point, either Hog or Cattle.



Light Weight Barbed Wire

Light Weight Barbed Wire is put up on wood reels of 80 rods each. It is made of No. 14 ga. galvanized wire, furnished only in 2 point Cattle and 2 point Hog.

Twisted Cable Wire

Twisted Cable Wire is put up in catch weight wood reels and is made of No. 12 ga. Soft Galvanized Wire. The price of Cable Wire is the same as Catch Weight Galvanized Barbed Wire.

Coiled Wire



Hard drawn wire, galvanized and coiled, can be furnished in regular sizes at a slight extra cost.

Soft Galvanized Wire

Soft Galvanized Wire in regular sizes is furnished in catch weight coils or special weight bundles.



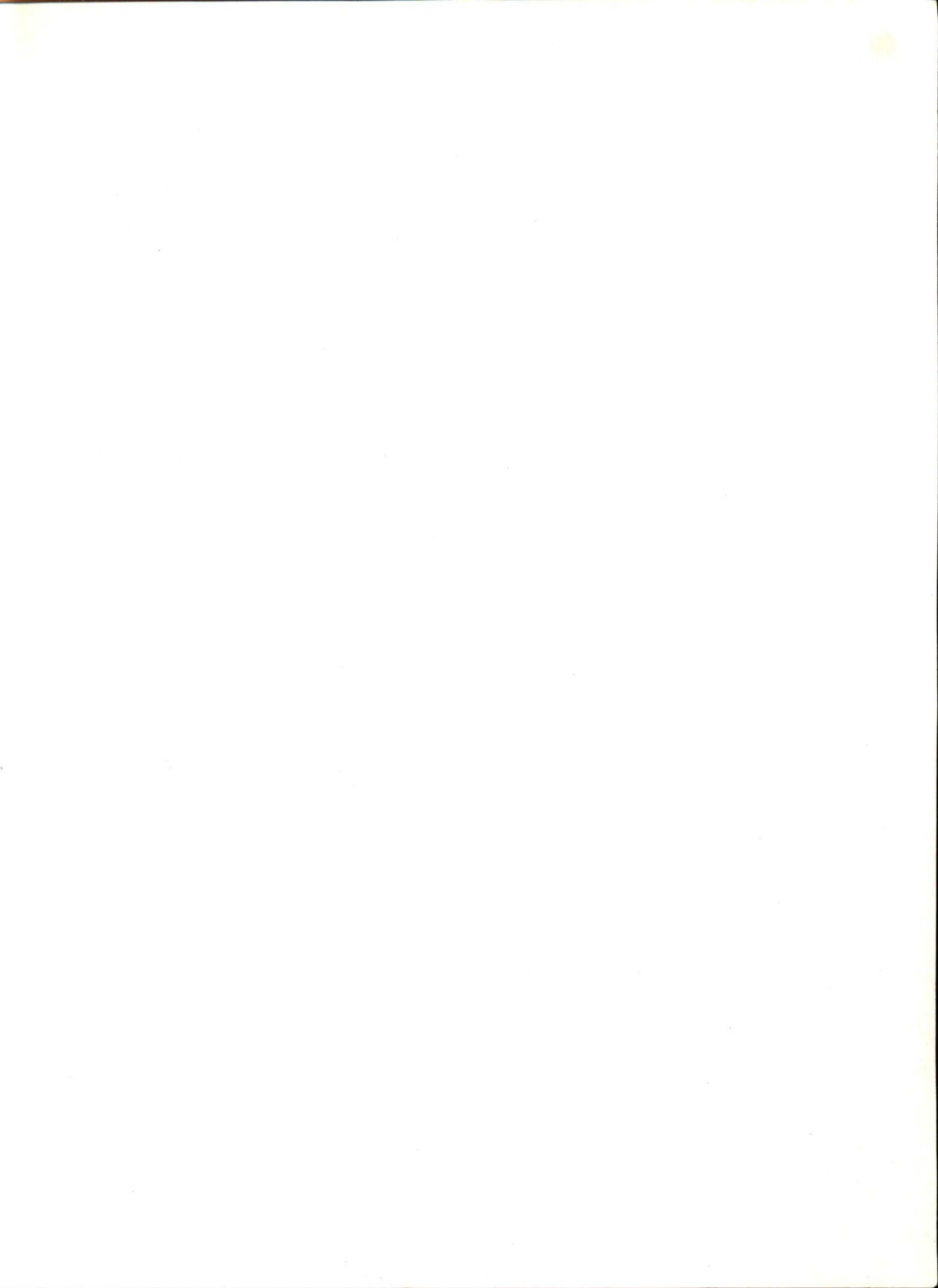


Index



Description	Page
Barbed Wire.....	31
Flower Bed Guard.....	25
Galvanizing	3
Gates	
Farm	20
Poultry	21
Ornamental Lawn.....	23
Reliable Chain Link Lawn.....	24
Clear Swing Wood.....	21
Parts	23
Government Recommendations.....	4
How to Order.....	2
Lawn Fence	
Economy	22
Gard-N-Gard	25
Perfection	22
Reliable Chain Link.....	24
Lion Fence	
General Description.....	15
Complete List of Styles.....	14
Illustrations	16-19
Nail Extras.....	30
New Page Fence	
General Description.....	5
High Carbon.....	5
Complete List of Styles.....	13
Illustrations	6-12
Posts	
Page Giant Line.....	23
Closed Top Terminal.....	29
Staples	30
Stretching Tools.....	26-27
Trellis	25
Wire—Galvanized	31





Digitized by:



ASSOCIATION
FOR
PRESERVATION
TECHNOLOGY
INTERNATIONAL

www.apti.org

BUILDING
TECHNOLOGY
HERITAGE
LIBRARY

<https://archive.org/details/buildingtechnologyheritagelibrary>

From the collection of:

Gerron S. Hite

West Texas Collection, Angelo State University, San Angelo, TX

